09/856362 8 Rec'd PCT/PTO 2 2 MAY 2001

							10 2 2 MAY 200
Form PTO-1449 (Rev. 2-32)		U.S. Department of Commerce Patent & Trademark Office		Atty. Docket No.	Serial No.: Confirmation No.: Not Assigned		
				Q64544			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Dominique HAMOIR				
			Filing Date: May 22, 2001	Group:			
			U.S. PATE	NT DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
		5,847,862	12/8/98	Chraplyvy et al			
:	\vdash						
				-			
					<u> </u>		
						<u> </u>	
			FORFIGN PA	TENT DOCUMENTS	<u> </u>	<u> </u>	
		Document	Date	Country	Class	Sub-	Translation
		Dogument	24.0		0.200	class	Yes/No
	\longmapsto					<u> </u>	
						 	
		TIS 1888 .			 		
							,
			A. 1.		-		
	 				 		
		OTHER DOCUME	NTS (Including	g Author, Title, Date, Pe	ertinent Pages	s. Etc.)	
						,,	
	T			n to Suppress Interwave	length-Band	NonLinear I	nteractions in
		J. Kani et al, 'Bidirection Ultrawide-band WDM T	nal transmission Transmission S	ystems", IEEE PHOTO	NICS TECH	NonLinear I NOLOGY LI	nteractions in ETTERS, US, IEEE,
		J. Kani et al, 'Bidirection' Ultrawide-band WDM T Inc. NY, Vol. 11, No. 3, X. Y. Zou et al, "Compe	nal transmission Transmission S March 1999, p nsating of Non	ystems", IEEE PHOTOI pp. 376-378, XP0008234 uuniform gain Induced b	NICS TECHI 483 y Raman Sca	NOLOGY LI	ETTERS, US, IEEE, EDFAS in Ultralong-
		J. Kani et al, 'Bidirection Ultrawide-band WDM T Inc. NY, Vol. 11, No. 3,	nal transmission Transmission S March 1999, p nsating of Non	ystems", IEEE PHOTOI pp. 376-378, XP0008234 uuniform gain Induced b	NICS TECHI 483 y Raman Sca	NOLOGY LI	ETTERS, US, IEEE, EDFAS in Ultralong-
		J. Kani et al, 'Bidirection' Ultrawide-band WDM T Inc. NY, Vol. 11, No. 3, X. Y. Zou et al, "Compe	nal transmission Transmission S March 1999, p nsating of Non	ystems", IEEE PHOTOI pp. 376-378, XP0008234 uuniform gain Induced b	NICS TECHI 483 y Raman Sca	NOLOGY LI	ETTERS, US, IEEE, EDFAS in Ultralong-
		J. Kani et al, 'Bidirection' Ultrawide-band WDM T Inc. NY, Vol. 11, No. 3, X. Y. Zou et al, "Compe	nal transmission Transmission S March 1999, p nsating of Non	ystems", IEEE PHOTOI op. 376-378, XP0008234 nuniform gain Induced b BER COMMUNICATIO	NICS TECHI 183 y Raman Sca N, US IEEE,	NOLOGY LI	ETTERS, US, IEEE, EDFAS in Ultralong-
EXAMINER:		J. Kani et al, 'Bidirection' Ultrawide-band WDM T Inc. NY, Vol. 11, No. 3, X. Y. Zou et al, "Compe	nal transmission Transmission S March 1999, p nsating of Non	ystems", IEEE PHOTOI pp. 376-378, XP0008234 uuniform gain Induced b	NICS TECHI 183 y Raman Sca N, US IEEE,	NOLOGY LI	ETTERS, US, IEEE, EDFAS in Ultralong-
EXAMINER:		J. Kani et al, 'Bidirection' Ultrawide-band WDM T Inc. NY, Vol. 11, No. 3, X. Y. Zou et al, "Compe	nal transmission Transmission S March 1999, p nsating of Non OPTICAL FIB	ystems", IEEE PHOTOD pp. 376-378, XP0008234 uniform gain Induced b ER COMMUNICATIO DATE CONSIDERE itation is in conformance	NICS TECHN 483 y Raman Sca N, US IEEE, D:	NOLOGY LI attering and E , 1995, PP. 1	ETTERS, US, IEEE, EDFAS in Ultralong- 52-153, XP000517683